

Search Results -

Terms	Documents		
ll and L3	22		

US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** IBM Technical Disclosure Bulletins Database:

Search:

	L4	•	Refine Search
٠	Recall)Text Clear		

Search History

DATE: Monday, February 11, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USPT, PG	PB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L4</u>	11 and L3	22	<u>L4</u>
<u>L3</u>	(transgenic or knockout)mice	4678	<u>L3</u>
<u>L2</u>	L1 and knockout mouse	0	<u>L2</u>
<u>L1</u>	cgmp phosphodiesterase	207	<u>L1</u>

END OF SEARCH HISTORY

FILE ORDERING order patent files results



Monday 2/11/02 10:21:24 AM WFO1003PR

Serial# 60/219182 File order accepted Serial# 60/216765 File order accepted Serial# 60/204227 File order accepted Serial# 60/191142 File order accepted

Place another order

Print selected from Online sessionPage 1

(FILE 'HOME' ENTERED AT 13:54:05 ON 11 FEB 2002)

FILE 'BIOSIS, MEDLINE, CANCERLIT, EMBASE, CAPLUS' ENTERED AT 13:54:32 ON 11 FEB 2002

L1 16077 S (CGMP PHOSPHODIESTERASE OR PDE)

L2 92339 S (TRANSGENIC OR KNOCKOUT) (W) (MOUSE OR MICE)

L3 66 S L1 AND L2

L4 27 DUP REM L3 (39 DUPLICATES REMOVED)